

Forest Scale Roads Analysis

Custer National Forest

Beartooth District (D2) - Beartooth Mountains

Table AQ(2) - 1

MAP 1

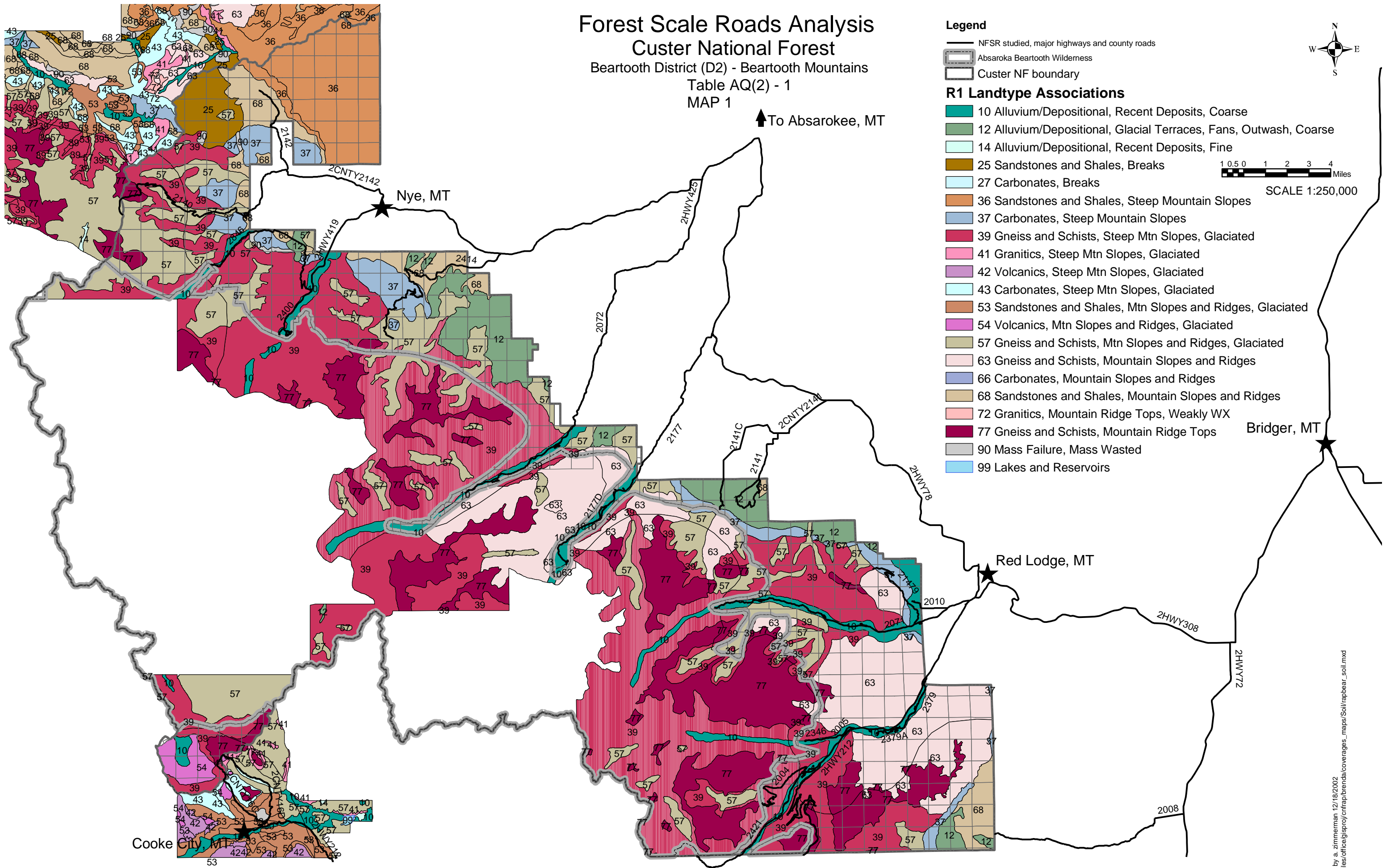
Legend

- NFSR studied, major highways and county roads
- Absaroka Beartooth Wilderness
- Custer NF boundary

R1 Landtype Associations

- 10 Alluvium/Depositional, Recent Deposits, Coarse
- 12 Alluvium/Depositional, Glacial Terraces, Fans, Outwash, Coarse
- 14 Alluvium/Depositional, Recent Deposits, Fine
- 25 Sandstones and Shales, Breaks
- 27 Carbonates, Breaks
- 36 Sandstones and Shales, Steep Mountain Slopes
- 37 Carbonates, Steep Mountain Slopes
- 39 Gneiss and Schists, Steep Mtn Slopes, Glaciated
- 41 Granitics, Steep Mtn Slopes, Glaciated
- 42 Volcanics, Steep Mtn Slopes, Glaciated
- 43 Carbonates, Steep Mtn Slopes, Glaciated
- 53 Sandstones and Shales, Mtn Slopes and Ridges, Glaciated
- 54 Volcanics, Mtn Slopes and Ridges, Glaciated
- 57 Gneiss and Schists, Mtn Slopes and Ridges, Glaciated
- 63 Gneiss and Schists, Mountain Slopes and Ridges
- 66 Carbonates, Mountain Slopes and Ridges
- 68 Sandstones and Shales, Mountain Slopes and Ridges
- 72 Granitics, Mountain Ridge Tops, Weakly WX
- 77 Gneiss and Schists, Mountain Ridge Tops
- 90 Mass Failure, Mass Wasted
- 99 Lakes and Reservoirs

1 0.5 0 1 2 3 4 Miles
SCALE 1:250,000



Cooke City, MT

Red Lodge, MT

Bridger, MT

Nye, MT

↑ To Absarokee, MT